

Waste stream	2019 (in kg)	2020 (in kg)	2021 (in kg)	2022 (in kg)	Recycling rates
Residual waste	594.024	409.152	431.639	501.427	100% is incinerated with energy recovery
Paper & Cardboard	167.892	104.985	126.691	200.273	100% recycled (95% for new paper & cardboard, 5% for toilet paper and paper towels)
Swill (fruit and vegetable waste)	37.922	17.553	12.150	31.207	100% is fermented with energy recovery
Glass	18.197	7.899	9.204	17.942	100% is recycled
E-waste	14.601	9.128	13.687	7.044	80% is sold/given to employees (not included in these numbers), of the other 20%, only metals and metal compound are re-used. Rest material is incinerated with energy recovery
PMD (Plastic, Metal, Beverage containers)	42.320	6.600	8.605	32.173	85% is recycled (7.5% PET, 7.5%PP, 12.5% PE, 20% plastic film, 40% mixed materials), 15% is incinerated with energy recovery
B-quality wood	46.880	24.920	37.140	34.200	40% is recycled into MDF and chipboard, 60% is shredded and used in Bioenergy Power Plants with energy recovery
Coffee Grounds	4.877	2.392	3.281	14.874	Mostly incinerated with energy recovery, small amounts are reused for circular products (% depends on demand from market)
Construction& demolition	2.200	2.140			100% is recycled
Hazardous waste	37.248	36.714	41.212	42.177	Not applicable
EP (expired products)	11.060	8.229	9.855		75% is fermented with energy recovery, 25% is incinerated with energy recovery
EPS			60	126	
Hard plastics				560	
Other waste streams	7.864	8.227	5.971	21.210	
Total waste	985.085	637.939	699.495	903.213	
Construction& demolition LTSH projects			3.898.650	239.250	100% is recycled